

WELL CONSTRUCTION LOG (UNCONSOLIDATED)

slipcop	- -
ft ~ 3 inches	Project Sik 35 IRZ, VAFB Well 35-MW-15
LAND SURFACE	I TOWN City Lomboc
ИИ	County Santa Barbara State CA
2 inch diameter	Permit No
drilled hole	Land-Surface Elevation
MK	and Datum 4/0 feet Surveyed
Well casing, 0,75 inch diameter,	A Feetings
Sch 40 PVC	Installation Date(s) 7/16/00
☐ Backfill	Drilling Method SCAPS Vicent hust
Grout	Drilling Contractor Army Corps of Engineers
Note .	Drilling Fluid none
30,36 H	
	Development Technique(s) and Date(s)
Bentonite ☐ slurry 32.36 ft ☐ pellets	, and Date(s)
Apre-pack	
The pace	
22.77	Fluid Lose During Delli
32.66 ft	Fluid Loss During Drilling
Well Screen.	Water Removed During Developmentgallons
0.715 inch diameter	Static Depth to Water
17/C. 0.000" slot	r dinping Depth to Waterfeet below M.P.
	Furnishing Durationhours
Gravel Pack Sand Pack	Yieldgpm Date
Formation Collabora	Specific Capacity
■ D Llone	Well Purpose observation / monitoring
42.66 n·	
12.00 π	
(ft•	Remarks No dummy rods pushed
)
stainkss Steel	
Point/cone Measuring Point is	
Top of Well Casing	
Unless Otherwise Noted.	
*Depth Below Land Surface	
	Prepared by Lennifer Wifey
·	Prepared by Williter Wifey